

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,435,432 B2
APPLICATION NO. : 09/853635
DATED : October 14, 2008
INVENTOR(S) : Bengt Krister Olson

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Please add in claim 1, column 17, third paragraph ii) the language “or esters thereof” after “grape seed” and change “and esters thereof” to “or esters thereof”.
Please add in claim 1, column 17, fourth paragraph iii) the language “or esters thereof” after both instances of “hydrophilic antioxidant”.

Please correct in claim 17, “Acerola” to “Acerola”
Please correct in claim 27, “h,/drolysate” to “hydrolysate”
Please add in claim 31, the language “or esters thereof” after “antioxidant”.
Please add in claim 32, the language “or esters thereof” after “antioxidant”.
Please add in claim 33, the language “or esters thereof” after “antioxidant”.
Please add in claim 34, the language “or esters thereof” after “antioxidant”.
Please add in claim 35, the language “or esters thereof” after “antioxidant”.
Please add in claim 36, the language “or esters thereof” after “antioxidant”.
Please add in claim 37, the language “or esters thereof” after “antioxidant”.
Please add in claim 38, the language “or esters thereof” after “antioxidant”.
Please add in claim 39, the language “or esters thereof” after “antioxidant”.
Please add in claim 40, the language “or esters thereof” after “antioxidant”.

Please add claim 41, “A method according to claim 2, wherein the grape seed extract and lycopene are in weight/weight ratio of about 5:1 to 15:1.”
Please add claim 42, “A method according to claim 1, wherein the composition consists essentially of:
i.) at least one glycosaminoglycan found in cartilage enzymatic hydrolysate, or a synthetic form of at least one glycosaminoglycan;

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,435,432 B2
APPLICATION NO. : 09/853635
DATED : October 14, 2008
INVENTOR(S) : Bengt Krister Olson

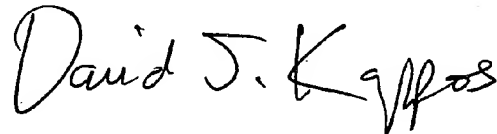
Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

ii.) at least one polyphenolic, hydrophilic antioxidant found in grape seed or esters thereof; or synthetic form of at least one polyphenolic hydrophilic antioxidant or esters thereof; and
iii) lycopene.”

Signed and Sealed this

Twenty-ninth Day of September, 2009

A handwritten signature in black ink, reading "David J. Kappos". The signature is written in a cursive, flowing style with a large initial 'D' and 'K'.

David J. Kappos
Director of the United States Patent and Trademark Office